fem 30. Sta: 19.375-004a. 17.54 0

Sta 10399 17.65 30 17,94 60 18.02 90 18,04 120

6

0 17.73 Sta 10400 17.76 30 17.96 Standard 19.37 049 18,04

18.17 130

19.37

Std. 19.37 -009 Sta 10401 0 17.70 17.88 50 18.08 100 18,27 150 18.58 200 Standard 19 375 -004 Sta 10402 0 17.91 17,90 25 55 18:02 18145 85 18.22 135

Stat. Sta 10403 0 17.63 17.74 30 17.72 Sta 10404 0 17.81 50 18.21 Standard Certed here 19.37 X-009 guely 2, 18 tandard 01, 7. 73 17735 17.84 Sta 10406 0 17,91 30 18.01 60

-004 Star 19.375 Sta 10407 0 18.00 18.02 18.35 60 18.20 90 - 004 Standard H20 1000 19.385 Sta 10408 0 18.03 18.05 25 18.66 50 18.825 100 19,38 180 Sta 10409 0 30 18-16 . 60 XOO 18.61 90 18.63 19.25 135 Standard lest +011 19.39

Star July 3, 1919 +011 19.39 Sta 10410 18.03 18,16 20 18:31 50 + 001 18,32 75 Sla 10411 .0 17,405 10-17,41 Sta 104/2 18,025 18,0.2 5 30 Sta 10413 0 18:18 25 18,20 50 18.20

Stat. +.021 /9.40 Sta 10414 6 18.33 grey 7. 19.9 25 standard 19.38 85 - 009 1836 135 18,67 Standard +00 19.38 Sta 10415 0 18:185 30 -009 18,213 18.26 90 18,365 Standard -014 19. 370 Sta 10416 0 18.23 20-014 18.24 40 18.2.55 Sta 10417 18.00 0

Stundard Sta. 10418 0 17:275 Stu 10419 0 /7.12 Sta 10420 0 17.665 0 18,105 Standard +001 19.38 Station 10422,9,18.54 25, 18:64 Sta 10423, 0, 18,705 104280 20.02 Ster, A

Standard + 004 19.383 Sta 10429 not peroffered 20.07 - Gob 40 20.05 20.08 Sta 10430 20,055 20,025 19,96 175 19.70 250 19,66 ×001 10 2/36, 0 19.39 18.295 10437 20.09 2.5 20,10 20,10 20.11 1988

Sta 10438, 0, 20,12 10439, 0. 19,895 19.905 Standard 4021 19,40 Sta 10440 19.315 18 19.725 + 011 Stu 10441 18,93 19.01 Str 10442 19.995 20 19,813 19.815 38

42 done July 9. 1919. Standard 19.385 Stu 19443 20,08 25 20.06 1004 50 20,035 Sta. 10444 20.10 0 25 20.11 50 20,12 Standard - 7 20.125 Sample Boca gravele Nactor, Ourface Jan. 22.17. Last 9 coo ade 68 18.67 Standard. 19.37 Sta 10445 V O 20.12 100 20.125 -009 150 20.16 1250 19.76 V 350 19.605

Mark and 19.38 11/1 10446 19.255 10 V10 19,25 10447 19,75 V 0 19.26 330 20.06 :100 -009 19.72 1150 1710 19,49 21 47 0 50 1: " 150 2:0

Jan Jan Baran 1938 Sta 10448 10. 20.01 19.97 ×25 19.96 150 -009 20.00 1.100 19.96 V.130 2d sex 17507 23" 12200 50 100 130 SER 10449 NO 19.81 19.785 1 missing 20

diamond 19.375 17.915 - 16H 50 0 ~ 10 19.10 -014 10 . Jin 18 19 (**) . 0 8503 19 15799 Sto 10453. I O Offscale Sta 10454 1 0 17.11 xte 10455 . 0? no sample 16.86 JE 10439 10 18.01 18.73

. _ 1 = 111 ; K 14.37 Mr. Mariland (No 2. in 17. in about 137. 19,465 125 19.953 100 100 20,08 V/25 19.98 Via. 104,61 . 0 5.96 1939 : 231 20,09 130 7.75 20,02 Standard 19065 Sta 22 8 62 17.43 V. 15 18.65 . (7 120

Standard 19.38 Sta. 10464 10 19.32 19.355 Stu. 10465 VO 16:45 Sta 10466 VO 16225 Sta 10467 NO off scale 15:55 Atu 10469 NAO off scale about 14.80 18.52 Standard Sta 10470 00 19.385 19,315 nuch 1 sty (0470 G) 0 1926 19.76 Sta 1047/ 00 20.07 20.165 30

19.375 Standard Sta 10472 00 20.07 V 20 20.06 V 40 20:09 N. 60 20112 Sty 10473 VO2 47 20.075 150 20.09 175 20,10 V/00 20,105 19,92 1/35 Stu 10474 100 Standard 19.385 150 20,085 1100 20.055 200 19.68 300 19.47 19.385 400 19.320 000

Standard 19.38 Sta 10475 10 20.065 20,10 150 20,11 v 75 1/00 20,115 missing. 125 19.985 V150 Sty 10476 VO 17.23 V/3 17.55 Sto 10477 Sto 10478 16.15 17.77 Stu 10479 0 19.385 Standard Sta. 10481 10 off scale 030 20.02 V60 20,03 V 90 20,125 20,145 1120 Sta 10483 20 19,115 Stu 10484 VO 20,05 × 2.5 2000 Standard 10485 10 150 20,01 19.385 19.853 19.95 134 19.85 Sty 10486 3000 graves 19.28 Stu10487 70 19805 19.81